



NON-UTILITY PROVIDERS

of electric and magnetic field measurements and related services

This is a list of companies which can measure magnetic fields in homes, offices, schools, commercial and industrial buildings, and in appliances such as video display terminals and electrical equipment. They can identify the sources of the fields measured and consult on mitigation, ways to lower or shield against them. Several do mitigation work. They volunteered the information below for the purpose of making their services known. They have not received certification, accreditation, licensing or endorsement from the Public Health Institute or the California Department of Health Services. *You may also request free measurements from your utility company.*

	frequency ranges	parameters measured				other information
		strength	harmonics	transients	stray	
Almuneal Philadelphia, PA (800) 755-9843 Larry Maltin, President, Technical Products EMF Program Manager						
Bader Electronics Service Carpenteria CA (805) 684-3420 David W. Bader, Owner Frank W. Heath, Engineer	ELF, RF/microwave	x	x	x	x	spectrum analysis
ELF Magnetic Surveys St. James City, FL kriley3@ix.netcom.com Karl Riley, Owner author, <i>Tracing EMFs in Building Wiring and Grounding</i>	ELF, RF/microwave, radar	x	x			net currents measured
Electromagnetic Pollution Morgan Hill CA (408) 779-0254 J. Richard Simunic, President Electrical Engineer	ELF	x	x			
Electro-Test Inc. San Ramon CA Wally Vahlstrom (925) 328-3407 Dennis Reisinger (928) 472-9596 Registered Engineer	ELF, RF/microwave	x	x	x	x	net currents measured
Eneritech Consultants Campbell CA (408) 866-7266 J. Michael Silva, President Registered Electrical Engineer	ELF/DC	x	x	x	x	long-term monitoring, field vs distance, instrument calibration
Environmental Testing & Technology Encinitas CA (760) 436-5990 Peter Sierck, Director Registered Environmental Assessor	ELF, RF/microwave, DC-magnetic, electrostatic	x	x	x	x	spectrum analysis, cell phone measurement, long-term monitoring
Enviroins Magnetic Measurement & Evaluation Arroyo Grande CA (805) 489-3746 Dan Herron Principal Investigator	ELF	x	x			

(Continued on next page)

more resources

- general information on EMF: NIEHS, the National Institute of Environmental Health Sciences, <http://www.niehs.nih.gov/emfrapid/home.htm>
- latest policy, politics and research developments: *Microwave News*, (212) 517-2800, fax (212) 734-0316, P.O. Box 1799, Grand Central Station, New York, NY 10163, <http://www.microwavenews.com>
- free information package or home or business measurements at no cost call your electric utility company

	frequency ranges	parameters measured				other information
		strength	harmonics	transients	stray	
Independent Building Inspectors Santa Barbara, CA (805) 898-1122 Dwayne deVries Gil Hoeflich	ELF	x				
J. Sahl Associates Claremont, CA (909) 626-3378 Jack Sahl, Principal Scientist Jack@JSahl.com	ELF/Telecommunications					net currents measured, long-term monitoring, field vs. distance
Field Management Services Los Angeles, CA (800) 930-1562 Kenneth L. Griffing Registered Professional Engineer	ELF	x	x	x	x	net currents measured, long-term monitoring, field vs. distance
Fowler Associates Redwood City, CA (650) 369-3955 Douglas P. Fowler, President Certified Industrial Hygienist	ELF	x				
Sage Associates Montecito, CA (805) 969-0557 Cindy Sage, Owner	ELF, RF/microwave	x	x	x	x	land use and policy planning work

These booklets and reprints have information about electric and magnetic fields and the status of current scientific research. They contain also references to articles in scientific journals.

<i>Questions and Answers about Electric and Magnetic Fields Associated with the Use of Electric Power</i>	free	NIEHS National Institute of Environmental Health Sciences, EMF Info 2605 Meridian Parkway, Suite 115 Durham, NC 27713
<i>Questions and Answers about EMF in the Workplace</i>	free	
<i>Fields from Electric Power</i>	\$6.50 ea	Dept. of Engineering and Public Policy Carnegie Mellon University Pittsburgh, PA 15213
<i>Electric and Magnetic Fields from 60Hz Electric Power: What do we know about possible health risks</i>	\$4.00	Attn: EMF Brochures (412) 268-2670
<i>Measuring Power Frequency Fields (part I)</i>	\$2.75	
<i>What Can We Conclude from Measuring Power Frequency Fields? (part II)</i>	\$3.25	
compiled reprints: <i>Cellular Phones and Towers</i> <i>EMFs and Breast Cancer</i> <i>Police Radar</i> <i>EMF Litigation</i>	\$38.50 ea	<i>Microwave News</i> P.O. Box 1799 Grand Central Station New York, NY 10163 (212) 517-2800
<i>EMFs in the 90s (series)</i>	\$12.50/yr	
<i>1995 EMF Resource Directory</i>	\$25	



CALIFORNIA ELECTRIC & MAGNETIC FIELDS PROGRAM
1515 Clay Street, 17th Floor, Oakland, CA 94612
(510) 622-4500 phone
www.dhs.ca.gov/deodc/ehib/emf